This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 15. (Canceled)

16. (Currently Amended) A method of handling reminders in a handportable <u>wireless</u> communication terminal comprising a limited memory storing a reminder application, and not storing a calendar application, wherein a reminder is an electronic message which includes a reminder time and date and a reminder text which reminds a user of the terminal that an action should be taken as indicated in the text, and wherein the reminder application causes the terminal to generate an alarm alerting a user of the terminal that the action should be taken when the time and date of any reminder is reached, comprising:

Manually entering characters <u>via an alphanumeric key pad of the handportable wireless</u> <u>communication terminal</u> into a text editor of the <u>handportable wireless communication</u> terminal for providing the reminder text;

entering time information <u>via the alphanumeric key pad</u> into a time entry for setting the reminder time;

providing real time clock information from a clock application;

comparing the time information with the real time clock information; and

alerting a user of the terminal with an alarm when the real time clock has reached the reminder time and date; and

transmitting the reminder to a remote second communication terminal via a wireless communication network.

17. (Previously Presented) A method according to claim 16, wherein the alerting with the alarm comprises display of the reminder text.

Amendment dated November 3, 2006 Reply to Office Action of May 4, 2005

18. (Currently Amended) A handportable <u>wireless</u> communication terminal, comprising:

a control unit[,];

a user interface including a display means and an alphanumeric key pad text input means with said user interface being controlled by the control unit for generating reminders wherein a reminder is an electronic message which includes a reminder time and date and a reminder text which reminds a user of the terminal that an action should be taken as indicated in the text and which causes the terminal to generate an alarm alerting a user of the terminal that the action should be taken when the time and date is reached; and

memory storing a clock application controlled by the control unit and having a clock function, and storing a reminder application which the display can present, the reminder application including a text editor in which the user through the user interface enters the reminder text, and a time entry in which the user through the user interface enters the date and the time for the reminder at which time and date the reminder text is displayed by the display and an alert unit that generates an alarm which alerts the use when the clock reaches the entered date and time for the reminder[;].

wherein the reminder application allows the user to transmit the reminder to a remote second communication terminal via a wireless communication network, and

wherein the handportable <u>wireless</u> communication terminal does not provide a calendar application.

- 19. (Currently Amended) A handportable <u>wireless</u> communication terminal according to claim 18, wherein the clock application provides real time clock information to the reminder application and the reminder application displays a reminder note when the real time clock has reached the reminder time.
- 20. (Currently Amended) A handportable <u>wireless</u> communication terminal according to claim 18, wherein the reminder application provides the user access to add new reminders, view all existing reminders and erase existing reminders.

Amendment dated November 3, 2006 Reply to Office Action of May 4, 2005

21. (Currently Amended) A handportable wireless communication terminal according

to claim 18, wherein the reminder application allows the user to transmit the reminder to a

remote second communication terminal via a wireless communication network, wherein the

reminder application upon receiving instructions to send a reminder requests the user to enter a

phone number of the second communication terminal which is to receive the reminder.

22. (Currently Amended) A handportable wireless communication terminal according

to claim 21, wherein the reminder application allows the user to search for the phone number of

the second communication terminal in an internal phone number database of the terminal.

23. (Currently Amended) A handportable <u>wireless</u> communication terminal according

to claim 21, wherein the reminder application allows the user to inspect a reminder received from

the remote second communication terminal via a wireless communication network.

24. (Currently Amended) A handportable wireless communication terminal according

to claim 21, wherein the reminder application furthermore allows the user to save or discard a

reminder received from the remote second communication terminal.

25. (Currently Amended) A handportable <u>wireless</u> communication terminal according

to claim 21, wherein the reminders are transferred via the wireless communication network

included in a message according to the Smart Messaging Specification a smart messaging

specification.

26. (Currently Amended) A handportable wireless communication terminal according

to claim 22, wherein the reminders are transferred via the wireless communication network

included in a message according to the Smart Messaging Specification a smart messaging

specification.

Page 4 of 14

Amendment dated November 3, 2006

Reply to Office Action of May 4, 2005

27. (Currently Amended) A handportable <u>wireless</u> communication terminal according

to claim 23, wherein the reminders are transferred via the wireless communication network

included in a message according to the Smart Messaging Specification a smart messaging

specification.

28. (Currently Amended) A handportable wireless communication terminal according

to claim 24, wherein the reminders are transferred via the wireless communication network

included in a message according to the Smart Messaging Specification a smart messaging

specification.

29. (Currently Amended) A handportable wireless communication terminal according

to claim 25, wherein the reminders are transferred via the wireless communication network

included in a message according to the Smart Messaging Specification a smart messaging

specification.

30. (Currently Amended) One or more computer readable media in a wireless mobile

communication terminal, the computer readable media storing computer executable instructions

to perform a method of handling reminders in [a] the wireless mobile communication terminal,

wherein a reminder is an electronic message which includes a reminder time and date and a

reminder text, said method comprising:

receiving characters input by a user into a text editor of the wireless mobile

communication terminal via an alphanumeric key pad of the wireless mobile communication

terminal for providing the reminder text, said text editor stored in a limited memory of the

wireless mobile communication terminal, wherein said limited memory stores a reminder

application, while not storing a calendar application;

receiving time information input by the user into a time entry for setting the reminder

time;

comparing the time information with a real time clock of the wireless mobile

communication terminal; and

Page 5 of 14

real time clock has reached the reminder time and date, thereby reminding a user of the wireless

mobile communication terminal that an action should be taken as indicated in the text.

31. (Currently Amended) A wireless mobile communication terminal configured to

perform a method of handling reminders in a mobile communication terminal therein, wherein a

reminder is an electronic message which includes a reminder time and date and a reminder text,

comprising:

an alphanumeric key pad wherein a user can input characters;

means for receiving characters input by a user via the alphanumeric key pad into a text

editor of the wireless mobile communication terminal for providing the reminder text, said text

editor stored in a limited memory of the wireless mobile communication terminal, wherein said

limited memory stores a reminder application, while not storing a calendar application;

means for receiving time information input by the user into a time entry of the wireless

mobile communication terminal for setting the reminder time;

means for comparing the time information with a real time clock of the mobile

communication terminal; and

means for alerting a user of the terminal with an alarm when the real time clock has

reached the reminder time and date, thereby reminding a user of the terminal that an action

should be taken as indicated in the text.

32. (New) A method according to claim 16, comprising the step of transmitting the

reminder to a remote second communication terminal via a wireless communication network

33. (New) A method according to claim 32, wherein the alerting with the alarm

comprises display of the reminder text.

Amendment dated November 3, 2006 Reply to Office Action of May 4, 2005

34. (New) A handportable wireless communication terminal according to claim 18, wherein the reminder application allows the user to transmit the reminder to a remote second

communication terminal via a wireless communication network.

35. (New) A handportable wireless communication terminal according to claim 34,

wherein the clock application provides real time clock information to the reminder application

and the reminder application displays a reminder note when the real time clock has reached the

reminder time.

36. (New) A handportable wireless communication terminal according to claim 34,

wherein the reminder application provides the user access to add new reminders, view all

existing reminders and erase existing reminders.

37. (New) A handportable wireless communication terminal not having a calendar

application that provides for display of series of pages showing dates, where the terminal

comprises:

a reminder application for notifying the user about the occurrence of one or more timed

events, where each timed event has an associated reminder text label and date and time for the

reminder;

a clock application controlled by the control unit for providing clock information to the

reminder application;

a user interface including a display and an alphanumeric key pad; and

a processing unit,

the reminder application, when activated, providing a text editor window into which the

user through the user interface enters a reminder text label, and a time entry window in which the

user through the user interface enters a date and time associated with the reminder text label, the

processing unit adapted to execute time comparison between the clock information and the time

set for said events, and to control the issuance of a reminder alert to said intended user once the

clock information from the clock application matches the time set for one of said events.

Page 7 of 14